PAT 1999-122116 Data card receiving device e.g. for card reader in motor vehicle has rocker-like part for closing card insertion slit, and transports card to read-write position using rollers and drive motor DE19732583-A1 PN: PD: 04.02.1999 AB: The data-card receiving device has a front wall with a card slit and slit closing part (4). The closing part is formed as a rocker which is elastically supported in the data card insertion plane. Transport rollers (8) with pressure members (31) carry the card (6) between the insertion and withdrawal position and a read and write position. The transport rollers are driven by a motor, which also drives the closing part.; USE - For use in vehicle for storage of journey data. ADVANTAGE -Has very low height, and can be accommodated in tachograph in (MANS ) MANNESMANN VDO AG; (VDOT ) VDO SCHINDLING AG ADOLF; IN: BURKART H; FA: DE19732583-A1 04.02.1999; JP11096311-A 09.04.1999; EP899676-A2 03.03.1999; ~ CO: AL; AT; BE; CH; CY; DE; DK; EP; ES; FI; FR; GB; GR; IE; IT; JP; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; G06K-007/00; G06K-007/015; G06K-007/06; G06K-013/06; G06K-013/063; G06K-013/08; G06K-017/00; MC: T04-K02; DC: T04; FN: 1999122116.gif PR: DE1032583 29.07.1997; FP: 04.02.1999 UP: 09.04.1999

